EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	254	(420/112).OOLS.	USPAT; USOCR	OR	OFF	2008/06/23 13:34
S1	294	((akira ADJ usami) OR (usami ADJ akira)).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/06/19 13:42
82	0	9-279293	JPO; DERWENT	AND	ON	2008/06/19 14:11
83	5	"6246134"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/06/19 16:55
S4	0	"6246134" +double	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/06/19 16:56
9 5	13352	(cool\$3 OR chill\$3) AND ((double OR two) NEAR (pipe OR duct))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/06/19 16:58
9 6	4613	(cool\$3 OR chill\$3) AND ((double OR two) NEAR (pipe OR duct)) AND (iron OR steel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/06/19 17:01
S 7	0	(Steel OR iron OR Fe) NEAR (Carbon OR C) NEAR (Silicon OR S) NEAR (Manganese OR Mn) NEAR (Copper OR Cu) NEAR (Nickel OR Ni) NEAR (Chromium OR Cr) NEAR (Antimony OR So) NEAR (Phosphorous OR P) NEAR (Culfur OR S)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/06/19

S8	1470	(Steel OR iron OR Fe) SAME (Carbon OR C) SAME (Silicon OR S) SAME (Manganese OR Mn) SAME (Oopper OR Cu) SAME (Nickel OR Ni) SAME (Ortomium OR Cr) SAME (Antimony OR So) SAME (Phosphorous OR P) SAME (Sulfur OR S)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/06/19 17:16
S9	1283	(Steel OR iron OR Fe) SAME (Carbon OR C) SAME (Silicon OR S) SAME (Silicon OR S) SAME (Monganese OR Mn) SAME (Copper OR OL) SAME (Nickel OR N) SAME (Orromium OR C) SAME (Antimony OR SO) SAME (Phosphorous OR P) SAME (Sulfur OR S) AND (composition OR material OR matter)	US PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	AND	ON	2008/06/19
S10	0	(Steel OR iron OR Fe) SAME (Carbon OR C) SAME (Silicon OR S) SAME (Silicon OR S) SAME (Morganese OR Mn) SAME (Opper OR OJ) SAME (Nickel OR Ni) SAME (Chromium OR Cr) SAME (Antimony OR SAME (Antimony OR SAME (Sulfur OR S) AND (composition ADJ of ADJ matter)	US PGPUB; USPAT; USOCR; EPO; JPO; DEFWENT	AND	ON I	2008/06/19 17:18

S11	1068	(Steel OR iron OR Fe) SAME (Carbon OR C) SAME (Silicon OR S) SAME (Silicon OR S) SAME (Manganese OR Mn) SAME (Copper OR Qu) SAME (Nickel OR Ni) SAME (Chromium OR Cr) SAME (Antimony OR SO) SAME (Phosphorous OR P) SAME (Sulfur OR S) AND (composition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/06/19 17:18
S12	466	(Steel OR iron OR Fe) SAME (Carbon OR C) SAME (Silicon OR S) SAME (Silicon OR S) SAME (Manganese OR Mn) SAME (Opper OR OJ) SAME (Nickel OR NI) SAME (Chromium OR Cr) SAME (Antimony OR SO) SAME (Phosphorous OR P) SAME (Sulfur OR S) SAME (Sulfur OR S) SAME (percent OR "%" OR part)	US-PGPUB; USPAT; USOCR; EPO; JPO; DEFIMENT	AND	ON	2008/06/19 17:19
S13	157	(Steel) SAME (Carbon OR C) SAME (Silicon OR S) SAME (Silicon OR S) SAME (Manganese OR Mn) SAME (Copper OR Cu) SAME (Nickel OR Ni) SAME (Normium OR C) SAME (Antimony OR So) SAME (Phosphorous OR P) SAME (Sulfur OR S) SAME (percent OR "%" OR part)	US PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	AND	ON	2008/06/19 17:20

S14	28	(Steel) SAME (Carbon OR C) SAME (Silicon OR S) SAME (Manganese OR Mn) SAME (Copper OR Cu) SAME (Nickel OR Ni) SAME (Chromium OR C) SAME (Antimony OR Sb) SAME (Fhosphorous OR P) SAME (percent OR "%" OR part) AND (duct OR pipe)	US-PCPUB; USPAT; USPCR; EPC; USCR; EPC; JPC; DERMENT	AND	ON	17:46
S15	33076	(Magneseum OR Mg) AND (Calcium OR Ca) AND (Yttrium OR Y) AND (Lanthanum OR La) AND (Cesium OR Caesium OR Ce)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND		2008/06/20 11:18
S16	42	(Magneseum OR Mg) NEAR (Calcium OR Ca) NEAR (Yttrium OR Y) NEAR (Lanthanum OR La) NEAR (Cesium OR Caesium OR Ce)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND		2008/06/20 11:21
S17	1470	(Steel OR iron OR Fe) SAME (Carbon OR C) SAME (Silicon OR S) SAME (Manganese OR Mn) SAME (Opper OR Cu) SAME (Nickel OR Ni) SAME (Orromium OR Cr) SAME (Antimony OR Sb) SAME (Phosphorous OR P) SAME (Sulfur OR S)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON.	2008/06/20 11:22
S18	279	S15 AND S17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/06/20 11:22

S19	0	(Steel OR iron OR Fe) NEAR (Carbon OR C) NEAR (Silicon OR S) NEAR (Manganese OR Mn) NEAR (Copper OR Cu) NEAR (Nickel OR Ni) NEAR (Ortomium OR Cr) NEAR (Antimony OR So) NEAR (Phosphorous OR P) NEAR (Sulfur OR S)	US-PGPUB; USPAT; USPOR; EPO; JPO; DERWENT	AND	ON	2008/06/20 11:27
S20	0	S16 AND S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	MON	2008/06/20 11:27
\$21	O	(Carbon OR C) NEAR (Silicon OR S) NEAR (Manganese OR Mn) NEAR (Copper OR Cu) NEAR (Nickel OR Ni) NEAR (Chromium OR Cr) NEAR (Antimony OR So) NEAR (Phosphorous OR P) NEAR (Sulfur OR S)	US-PGPUB; USPAT; USOCR; EPO; JPO; DEFWENT	AND	ON	2008/06/20
\$22	1559	(Carbon OR C) SAME (Slicon OR S) SAME (Manganese OR Mn) SAME (Copper OR Cu) SAME (Nickel OR Ni) SAME (Chromium OR Cr) SAME (Antimony OR So) SAME (Phosphorous OR P) SAME (Sulfur OR S)	US-PGPUB; USPAT; USOOR; EPO; JPO; DEFWENT	AND	ON	2008/06/20 11:29
S23	5151	(Magneseum OR Mg) SAME (Calcium OR Ca) SAME (Yttrium OR Y) SAME (Lanthanum OR La) SAME (Cesium OR Caesium OR Ce)	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/06/20 11:30
S24	179	\$22 AND \$23	US-PGPUB; USPAT	OR	ON	2008/06/20 11:30

S25	27	S22 AND S23 AND (pipe OR duct)	US-PGPUB; USPAT	OR	ON	2008/06/20 11:31
S26	6	60/445740	US-PGPUB; USPAT	OR	ON	2008/06/20 13:20
S27	68692	martens\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/06/20 13:24
\$28	1559	(Carbon OR O) SAME (Slicon OR S) SAME (Manganese OR Mn) SAME (Copper OR Cu) SAME (Nickel OR Ni) SAME (Chromium OR Cr) SAME (Antimony OR So) SAME (Phosphorous OR P) SAME (Sulfur OR S)	US-PGPUB; USPAT; USOCR; EPO; JPO; DEFWENT	AND	ON	2008/06/20 13:25
S2 9	105	martens\$5 AND S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/06/20 13:25
\$30	2383	(Carbon OR C) SAME (Slicon OR S) SAME (Manganese OR Mn) SAME (Copper OR Cu) SAME (Nickel OR Ni) SAME (Chromium OR C) SAME (Antimony OR Sb) SAME (Sulfur OR S)	US-PGPUB; USPAT; USOCH; EPO; JPO; DERWENT	AND		2008/06/20 13:37
S31	143	martens\$5 AND S30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/06/20 13:38
S32	33076	(Magneseum OR Mg) AND (Calcium OR Ca) AND (Yttrium OR Y) AND (Lanthanum OR La) AND (Cesium OR Caesium OR Ce)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/06/20 13:40
S33	390	S30 AND S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/06/20 13:40

S34	74	S30 AND S32 AND (duct OR pipe)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/06/20 13:41
S35	1	"5820819" AND (antimony OR sb)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/06/20 14:50
S36	347	steel AND water ADJ cooled ADJ (tube OR duct)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/06/23 11:27
S37	0	steel AND water ADJ cooled ADJ (tube OR duct) AND tewac	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/06/23 11:29
S38	O	steel AND water ADJ cooled ADJ (tube OR duct) AND (totally ADJ enclosed ADJ water ADJ air ADJ cooled)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OS	2008/06/23 11:30
539	O	water ADJ cooled ADJ (tube OR duct) AND (tewac OR (totally ADJ enclosed ADJ water ADJ air ADJ cooled))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	William Willia	2008/06/23 11:31
S40	45	corrosive AND steel AND water ADJ cooled ADJ (tube OR duct)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/06/23 11:32
S41	4	corrosive AND steel AND water ADJ cooled ADJ (duct)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/06/23 11:33

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